

1Z0-105^{Q&As}

Oracle Linux 6 Advanced System Administration

Pass Oracle 1Z0-105 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/1z0-105.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.passapply.com/1z0-105.html

2024 Latest passapply 1Z0-105 PDF and VCE dumps Download

QUESTION 1

Which two statements about the yum-fs-snapshot plugin are true?

- A. It automatically creates file system snapshots for all file systems before running a yum transaction.
- B. It can be used to manually create file system snapshots before running a yum transaction.
- C. It can be used when the root file system is deployed on btrfs.
- D. It can be used when the root file system is deployed on an VLM volume.
- E. It is enabled by default for all types of root file systems.

Correct Answer: AC

Reference: http://man7.org/linux/man-pages/man1/yum-fs-snapshot.1.html

QUESTION 2

You run the crash utility on an Oracle Linux system after a kernel panic and use the bt -a command as shown: crash> bt a

crash> bt -a

PID: 286 TASK: c0b3a000 CPU: 0 COMMAND: "in.rlogind"

#0 [c0b3be90] crash_save_current_state at c011aed0 #1 [c0b3bea4] panic at c011367c #2 [c0b3bee8] tulip_interrupt at c01bc820 #3 [c0b3bf08] handle_IRQ_event at c010a551 #4 [c0b3bf2c] do_8259A_IRQ at c010a319 #5 [c0b3bf3c] do_IRQ at c010a653 #6 [c0b3bfbc] ret_from_intr at c0109634

EAX:	00000000	EBX:	c0e68280	ECX:	00000000	EDX:	00000004	EBP:	c0b3bfbc
DS:	0018	ESI:	00000004	ES:	0018	EDI:	c0e68284		
CS:	0010	EIP:	c012f803	ERR:	Ffffff09	EFLAGS:	00000246		

#7 [c0b3bfbc] sys_select at c012f803 #8 [c0b3bfc0] system_call at c0109598 Which two statements are true about the purpose of the bt a command?

EAX:	0000008e	EBX:	00000004	ECX:	bfffc9a0	EDX:	00000000	
DS:	002b	ESI:	bfffc8a0	ES:	002b	EDI:	00000000	
SS:	002b	ESP:	bfffc82c	EBR:	bfffd224			
CS	0023	EIP:	400d032e	ERR:	0000008e	EFLAGS:	00000246	

- A. It shows stack traces of all tasks and threads.
- B. It shows stack traces of the active task on each CPU.
- C. The output of each CPU must be requested separately.
- D. It may help show a relationship between panicking tasks on one CPU and tasks on other CPUs.

https://www.passapply.com/1z0-105.html

2024 Latest passapply 1Z0-105 PDF and VCE dumps Download

Correct Answer: AB

QUESTION 3

What is the purpose of the in-addr.arpa domain that is used in a zone file for DNS name resolution in Oracle Linux?

A. to implement reverse name resolution for IPv4

B. to resolve nameserver names in the in-addr.arpa top-level domain

C. to implement reverse name resolution for IPv6

D. to resolve host names in the in-addr.arpa top-level domain

Correct Answer: C

Reference: https://docs.oracle.com/cd/E19683-01/817-4843/dnsintro-94/index.html

QUESTION 4

Which command would you see to establish iSCSI sessions to all known iSCSI targets?

A. iscsiadm -m host -1

B. iscsiadm -m node -1

C. iscsiadm -m discoverydb -1

D. iscsiadm -m session -1

Correct Answer: B

QUESTION 5

Consider a cgroup configuration: You execute the command:

```
mkdir /cgroup/A /cgroup/B
mount -t cgroup -o cpu,cpuset A /cgroup/A
mount -t cgroup -o memory B /cgroup/B
cgcreate -t rcot:wheel -a root:root -d 755 -f 664 -g cpu,memory:/C -g cpu,cpuset:/C/D
```

```
cgdelete cpu:C/D
```

Which statement is true after executing the command?



https://www.passapply.com/1z0-105.html 2024 Latest passapply 1Z0-105 PDF and VCE dumps Download

- A. The cgdelete command fails when task is running in cgroup D.
- B. The cgroup D is deleted and all tasks running in it are moved to its parant cgroup automatically.
- C. Any member of the wheel group is allowed to delete cgroup D.
- D. The cgroup D is deleted and all tasks running in it are moved to the root cgroup automatically.

Correct Answer: D

1Z0-105 PDF Dumps

<u>1Z0-105 VCE Dumps</u>

1Z0-105 Practice Test